CONTROL SYSTEM

USIB-D-41.5/6 (COMOR - D - 2/18)25 June 1962 Limited Distribution

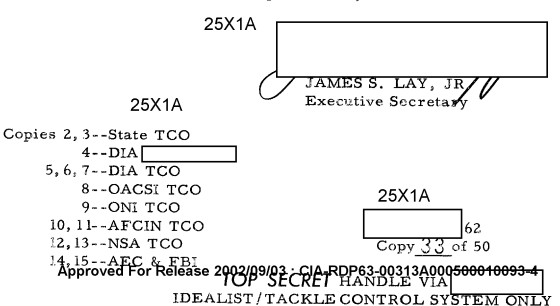
UNITED STATES INTELLIGENCE BOARD

MEMORANDUM FOR THE UNITED STATES INTELLIGENCE BOARD

SUBJECT:

Immediate and Continuing Photo Reconnaissance of Communist China

- The Committee on Overhead Reconnaissance recommends in the attached paper that the United States Intelligence Board approve a comprehensive photo reconnaissance program against selected objectives in Communist China. This program in addition to intelligence objectives takes into account the need for periodic recoverage of targets in relation to the current Communist Chinese buildup and strategic considerations.
- 2. It should be noted that as of this date permission exists for six TACKLE missions, three against South China and three in the area of Communist Chinese buildup opposite Taiwan. These will be accomplished as rapidly as weather permits and should meet some but by no means all of the requirement set forth in the comprehensive program.
- 3. This paper is placed on the agenda for the meeting of 27 June, at least for preliminary consideration.



25X1A

25X1A Appro ved For Releas	TOP SECRET se 2002/09/03: CIA-RDP63-00313A000500010 IDEALIST/TACKLE	0093-4
CONTROL SYSTEM ONL	Y USIB-D-4	1.5/6

USIB-D-41, 5/6 (COMOR-D-2/18)

MEMORANDUM FOR THE UNITED STATES INTELLIGENCE BOARD

SUBJECT:

Immediate and Continuing Photo Reconnaissance of Communist China

- 1. The Secretary of Defense has directed that a comprehensive photo reconnaissance program versus selected objectives in China be developed and implemented at the earliest possible date. He has also directed that certain of these objectives relating to the current Taiwan Strait situation be covered on an urgent basis.
- 2. The Committee on Overhead Reconnaissance considers that the following program will meet the requirements of the Secretary of Defense:
 - a. Obtain, during the current crisis and on an urgent basis, complete high resolution photography of Priority Photo Objectives on the ChiCom mainland opposite Taiwan in order to determine the nature and characteristics of all ChiCom military capabilities in this area. The specific objectives and frequency of coverage required are outlined in Tab A.
 - b. Obtain, on a priority basis, complete initial high resolution photography of the priority objectives in South China that are related to the current Southeast Asia situation. These objectives are listed in Tab B.
 - c. Obtain, at the earliest possible date, initial high resolution photography of the priority objectives in NE China that could support ChiCom military efforts in the Korean area. These objectives are listed in Tab C.

25X1A		
	-62	25X1A
RDP63-00313A	0.005000100	93-4

Approved For Release 2002/09/03: CIA-RDP63-00313A000500010093-4

IDEALIST/TACKLE CONTROL SYSTEM ONLY

Approved For Release 2003/09/03C REAFRDP63-00313A000500010093-4 IDEALIST/TACKLE

USIB-D-41.5/6 (COMOR-D-2/18)

	d. Obtain, at the earliest possible date, initial high resolution photography of those priority objectives in China on which we have had 25X	
	e. Provide surveillance photo coverage of certain selected priority national intelligence objectives in China on a periodic basis, with frequency of coverage determined by the need and type of information required in order to assess on a continuing basis trends in critical military and strategic areas. At present these objectives and recommended frequency of coverage are	
ntellig	3. Recommendation: COMOR recommends that ogram outlined be approved by the United States gence Board and forwarded for consideration by briate higher authority. James Q. Reber Chairman Committee on Overhead Reconnaissance	25X1A

Approved For Release 2002/09/03: CIA-RDP63-00313A000500010093-4
HANDLE VIA IDEALIST/TACKLE

CONTROL SYSTEM ONLY

COMOR-D-2/18

TAB A

PHOTO OBJECTIVES RELATING TO TAIWAN STRAIT SITUATION

Three primary objectives exist:

First, initial photo coverage of all key military targets in area of immediate concern opposite Taiwan.

Second, initial photo coverage of selected coastal areas, key rail and road routes, and trace routes over suspected troop concentration areas.

Third, weekly surveillance of selected key military targets in order to assess any changes in order of battle or capabilities that may occur in this area.

Following are the key targets on which initial coverage is required in priority order:

- 1. Amoy Area 2425N 11830E. Complete photo coverage of area within 50 NM of Amoy. Provide info on all order of battle categories, with emphasis on troop concentrations, supplies, sealift concentrations, weapons, etc.
- 2. Fu Chou Area 2600N 11945E. Complete photo coverage of area within 50 NM of Fu Chou. Provide detailed order of battle, with emphasis on troop concentrations, supplies, sealift concentrations, weapons, etc.
- 3. Swa Tow Area 2325N 11640E. Complete photo coverage of area within 25 NM of Swa Tow. Provide detailed order of battle, with emphasis on troop concentrations, supplies, sealift concentrations, weapons, etc.
- 4. Coastal Area from Swa Tow (2325N 11640E) to Lu Chiao (2833N 12124E). Complete vertical coverage of coast, to include area 25 NM inland, the coast, and key offshore islands. Provide information on troop sealift, supply or weapon concentrations.

5.	Rail line from Amoy (2427N 11805E	<u>:)</u>
	to Lung Chi (2435N 11740E)	٠.
	to Hua An (2501N 11730E)	
	to Yung An (2558N 1172LE)	

2	25X1A	
		-62

IDEALIST/TACKLE

25X1A Approved For Release 2002/09/03: CIA-RDP63-00313A000500010093-4 IDEALIST/TACKLE HANDLE VIA COMOR-D-2/18 CONTROL SYSTEM ONLY to Nan Ping (2635N 11815E) to Fu Chou (2600N 11920E) 6. Primary Airfields at 2434N 11739E Lung Chi 2450N 11.645E Lien Cheng b. 2409N 11545E c. Hsing Ning 2532N 11437E d. Hsing Cheng 2303N 11436E Shui Kou f. Fu Chou/Nan Tai 2600N 11918E 2534N 11927E g. Lung Tien 2834N 12125E h. Lu Chiao 2858N 11854E i. Chu Hsien 2742N 11800E j. Chun Gan 2838N 11555E k. Nan Chang 1. Chang Sha Ta To 2804N 11257E 2626N 11254E Lei Yang n. Canton/Nan Hai 2305N 11304E 3005N 11418E o. Shan Po 3030N 11414E Han Kou p. 3124N 11823E Wu Hu q. Nan King/Ta Chiao Chang 3159N 11848E r. 3128N 12026E s. Wu Hsi 2955N 12134E t. Chang Chiao 3020N 12014E u. Hang Chou 3111N 12120E Hung Chiao 3119N 12130E Chiang Wan Key Military Objectives a. Coastal area to 75 NM inland between Wen Chow (2801N 12039E) and Swa Tow (2322N 11640E) with emphasis on following military order of battle objectives: 1. 63rd Army Hq. 2750N 11745E 2. 189th Inf. Div. 2645N 11700E U/I Troop concentrations 2555N 11710E Railroad from Fu Chou (2605N 11918E) b. to Ying Tan (2814N 11700E) to Nan Chiang (2841N 11553E) c. Railroad from Ying Tan (2814N 11700E) to Chu Shien (2901N 11856E) to Hang Chou (3015N 12010E)

IDEALIST/TACKLE

25X1A

62

HANDLE V	IA	2002/09703?ETA-RDP63- IDEALIST/TACKLE	COMOR-D-2/18
CONTROL	SYSTEM ONLY		And the second s
8.	Key Naval/Port facil	ities at Ort (2433N 11739E)	
	a. Amoy/Lung Cn1 F b. Swa Tow (2321N	11640E)	
	c. Fu Chou (2605N	11917E)	
	d. Ting Hai (30010)5 1220601E)	
	e. Tau Sieh/Sl	A ON TOTAL OF A	
	f. San Men Bay (29 g. San Ta Tao (262	OOM 13001E)	
	g. San Ta Tao (262 h. Sha Chang (2710	1911 1194.007 ON 12025E)	
9.	Secondary Airfields a. Ma Chiang	<u>at</u> 2439N 11816E	
	a. Ma Chiang b. Swa Tow North		
	e. Kao Chi	2430N 11808E	
	d. Hui An	2501N 11848E	
	e. Chang Ying	2448N 11835E	
	f. Ting Hai g. Tai Shan	3000N 12207E 3017N 12208E	
	g. Tai Shan h. Chia Hsing	3042N 12041E	
	i. Pang Fou	3255N 11721E	
	i. Hsu Chou SE	3414N 11714E	
	k. Ming Chaing No	rth 3232N 11405E	
	1. Wu Chang	3030N 11418E 2826N 11558E	
	m. Hsiang Tang n. Li Shui A/F	2829N 11959E	
	o. Ta Chang	3119N 12125E	
	p. Canton White		
	Cloud		
	q. Ching Yang	2448N 11835E	
10.		h. Fu Chou	
	a. Shang Hai b. Hang Chou	n. ru Chou i. Yin Hs ie n	
	b. Hang Chou c. Nan Ching	j. Chin Hua	
	d. Han Kou	k. Yung Chia	
	e. Nam Chang	1. Wu Hsien	
	f. Canton	m. Chen Chiang	
	g. Swa Tow		
	FREQUE	NCY OF COVERAGE REQUI	RED
ı.	Initial coverage of	f all objectives as	soon as possible.
2,			
۵,	a. Amoy area		
	b. Swa Tow area		
	c. Fu Chou area		
			25X1A

IDEALIST/TACKLE
Approved For Release 2002/09/03: CIA-RDP63-00313A000500010093-4

25X1A Approved For HANDLE VIA CONTROL SYSTEM ONI	Release 2002/09/03 FCR IDEALIST/T	FT -RDP63-00 ACKLE	313A000500010 CO	093-4 MOR-D-2/18
b. RR I Ping - Fu Cho	stal area between Swa Line between Amoy - Lu			An - Nan-
2. 3. 4. 5. 6. 7.	Lung Chi Lien Cheng Lung Tien Fu Chou/Nan Tai Lu Chiao Chang Chiao Chu Hsien Chun Gan	10.	Nan Chang Hsing Chang Hsing Ning Shui Kou	
d. Bi-7 1.	weekly Coverage of: Bomber Airfields (a) Lei Yang (b) Wu Hu (c) Nan King/Ta Ch	iao Chang	s	
2.	Periphery Deployment (a) Canton/Nan Hai (b) Chang Sha Ta T (c) Han Kou (d) Shan Po (e) Wu Hsi (f) Chaing Wan (g) Hung Chiao (h) Hang Chou		ls	
3.	RR from Yu Shan to E	u Chou		
	TTRAT.TS# /7	PA CKT.π.	25	X1A

IDEALIST/TACKLE COMOR-D-2/18 HANDLE VIA CONTROL SYSTEM ONLY TAB B SOUTH CHINA OBJECTIVES 1. CHICOM border area within 100 NM of the North Vietnam and Laos border from Pei Hai (2130N 10910E) to Ch In Hsien (2158N 10835E) to Ping Hsiang to Pai Se to Meng Tzu to Tri Border junction (NV, Laos, China) - 2228N 10210E to 2220N lol40E to 2115N 10140E to 2120N 10120E to 2150N 10110E to 2131N 10010E 2. RR Line from Lang Son, North Vietnam to Nan Ning 2250N 10820E to 2312N 10910E to Liu Chou 2420N 10925E to Kue Lin 2516N 11017E to Heng Yang 2655N 11238E 3. RR Line from Lao Kay, North Vietnam to Meng Tzu to 2455N 10310E to Kun Ming 4. RR Line from Kun Ming to Chan I to Chao Tung to 2935N 10502E to Cheng Tu 5. Military Installations at 2404N 11412E Hsin Feng a. b. Hung Lai 2505N 11831E c. I Liang 2454N 10309E d. Polo Chang Ning 2310N 11416E e. Pu Tien Han Chiang 2526N 11901E 2300N 10345E f. Ting Pien g. 2220N 10650E Lung Chou 1946N 11024E h. Chiu Chow 25X1A

IDEALIST/TACKLE

62

CONTROL SYSTEM ONLY

Airfi	elds at		
8.	Fort Bayard	2112N 11021E	
b.	Sui Chi	2124N 11011E	
c.	Nam Ning	2249N 10820E	
đ.	Liu Chou	2416N 109 23 E	
e.	Pao Shan	2503N 9910E	
£.	Meng Tzu South	2324N 10319E	
g.	Meng Sa	2345N 9940E	
h.	Chin Tai	2140N 10113E	
i.	Wen Shan	2322N 10414E	
j.	Kue Lin	2518N 11.009E	
k.	Chen Yueh	2159N 10128E	
1.	Kuei Yang	2635N 10645E	
m.	Lu Hsien	2851N 10524E	
ra.	Lung Ching	2221N 10651E	
o.	Shui Kou	2303N 11436E	
\mathbf{p}_{\bullet}	Cheng Tu Area	3034N 10406E	
	Feng Hua Shan A/F		
	Kuang Han A/F		
	Tai Ping A/F		
	Peng Shan A/F		
	Mien Yang	3125N 10449E	
r.	Sui Ning	3030N 10540E	
	Chia Chiang	2945N 10335E	
	Chao T Ung	2718N 10342E	
	Yang Lin	2515N 10305E	
v •	Pai Shih I	2929N 10620E	
w.	Che Li	2159N 10049E	
	New A/F	2128N 10134E	
-	Ming Hai	2158N 10028E	
	An Te	2312N 10600E	
	Lung Tin	2310N 10612E	
	Chin Hsien	2157N 10837E	
	Tan Chu	2330N 11032E	
	Yang Tang	2513N 11008E	
	Li Chia T Sun	2508N 11021E	
	Erh Tang	2520N 11019E	
gg •	Tu Shen	2555N 10736E	
hh.	Ching Chen	2631N 10628E	
ii.	An Shun	2617N 10550E	
jj.	Chan I	2535N 10350E	
kk.	Heng Yang	2656N 11243E	
11.	Yu-Nan-I	2525N 10042E	
mm.	Ling Shui	1830N 11002E	
nn.	San Ya	1817N 10927E	
	Ho Kou	2003N 11050E	
00.			051/44
00.			25X1A
00.		IDEALIST/TACKLE	25X1A

Approved For Release 2002/09/03 CNA-RDP63-00313A000500010093-4 IDEALIST/TACKLE COMOR-D-2/18 HANDLE VIA CONTROL SYSTEM ONLY

7. Naval Facilities at a. Tsam Kong (Chang Chiang) 2112N 11024E 1906N 10838E b. Pasuo Port c. Canton (Kuang Chou) d. Hoi How 2307N 11317E 2002N 11.020E 1908N 10841E e. Pei Li 1814N 10942E f. Yu Lin

- 8. Urban/Industrial
 - a. Nan Ning
 - b. Liu Chou
 - c. Heng Yang
 - d. Cheng Tu
 - e. Chung King
 - f. Lung Chang
 - g. Kue Lin
 - h. Chin Hsien
 - i. Fort Bayard
- 9. Trace Route from Che Li (2129N 10134E) southeast to Laos border.

FREQUENCY OF COVERAGE REQUIRED FOR "B" TARGETS

Initial coverage only. Any surveillance coverage requirement will depend on Southeast Asia situation. Periodic updating on the order of once each six month period will be required.

25X1A

•	Approved For Release 2002/09/03 : CIA-RDP63-00313A000500010093-4
	25X1A
	HANDLE VIA TOP SECRET
	CONTROL SYSTEM ONLY IDEALIST/TACKLE
	COMOR-D-2/18
	Tab C
	PHOTO OBJECTIVES ADJACENT TO NORTH KOREA .AREA (NE CHINA)
25X1A	l. The highest priority targets for Northeast China are set forth in "Justification for Future TACKLE Missions" (COMOR-D-2/14), Annex A, page 21. Because of the length these targets are not reproduced here. As soon as the interpretation of Mission is completed some of these targets will be deleted.
	Frequency of Coverage of Targets in Northeast China
	2. Initial coverage only is desired. Any surveillance coverage requirement will depend on the Korean situation. Periodic updating coverage on the order of once every will be required.
	25X1A

(Revised) 25X1A -62

TOP SECRET

25X1A HANDLE VIA Approved For Release 2002 CONTROL SYSTEM ONLY	P SECRET 09703/TCA-RDP63-00313A000500010893-4/18 ALIST/TACKLE
	TAB D
(There are current) which Other Targets of le and forwarded to op Mission planning, O	
A. Multiple Interest Complexes. include more than one major categor nuclear, production, R&D, naval or	These are industrial and urban areas that bry target, such as airfields, missiles, military objectives:
1. An Shan 2. An Tung 3. Chang Chun 4. Cheng Tu 5. Chi Lin (Kirin) 6. Chi Nan 7. Chi Chi Ha Erh 8. Chia Mu Ssu 9. Ching Tao 10. Ha Erh Pin (Harbin) 11. Liu Chou 12. Nan Ning 13. Pei Ping 14. Shen Yang (Mukden) 15. Ta Lien/Lu Shun/Port Arth 16. Tang Shan 17. Ti Hua (Urumchi) 18. Tien Ching (Tientsin) 19. Tsam Kong (Fort Bayard) 20. Hang Chou 21. Wu Hsien 22. Fu Chou 23. Chiu Chiang 24. Chang Chun 25. Tsing Tao 26. Wei Hsien 27. Hsu Chou 28. Cheng Hsien	4108N 12258E 4001N 12417E 4553N 12520E 3042N 10357E 4350N 12631E 4350N 11700E 4721N 12357E 4649N 13022E 3604N 12019E 4545N 12638E 2416N 10923E 2249N 10819E 3954N 11622E 4148N 12326E 4148N 12326E 4347N 8737E 3938N 11811E 4347N 8737E 3908N 11712E 2112N 11024E 3016N 12012E 3119N 12035E 2606N 11920E 2940N 11559E 4352N 12521E 3610N 12022E 3643N 11905E 3418N 11713E 3446N 11440E
	EALIST/TACKLE 62
GROUP I	2

25X1

downgrading and declassification

Tab D

CONTROL SYSTEM ONLY

IDEALIST/TACKLE

Multiple Interest Complexes (cont)

29.	Chi Ning		11306E
30.	Chang Chia Kou	4050N	11456E
31.	Kuei Sui	4050N	11145E
32.		3830N	11618E
_	Pao Chi		10710E
33.	Chung King		10630E
34.	-		11017E
	Kue Lin		11235E
36.	Heng Yang	20,020	سار زرسمدند

B. Missiles

37.	Hun Chun		4252N	13022E
38.	Tu Ko Ma Chiang	(Pac Tou)		11003E
u.v	Yin Chuan	•	3829N	10616E

C. Air Facilities

Bombers

) ₊ O•	Wu. Hu	3123N	11824E
41.	Kung Chu Ling	4331.N	12446E
42.	Liao Yuan N.		12335E
43.	Ming Chiang N.	3132N	11405E
****	Lin Tung		10907E
			12640E
45.	Ha Erh Pin SE		12512E
	Chang Chung W.		12124E
47.	Ta Chang		
48.	Lai Yang		12035E
49.	Chiao Hsien		12001E
50.	Tu Cheng Tzu		12114E
51.	Hsing Cheng	4035N	12041E

Fighters

52.	Hung	Chiao	3111N	12120E
-	Hang		301.9N	12013E
	Lung		2534N	11927E
		Ac Pao	4106N	12251E
		Cheng	2540N	11644E
56。	Lien	Cheng	2.74014	سده و ۳۰ پاک رک

25X1A		25X1A
HANDLE VIA	IDEALIST/TACKLE	/62

HANDLE VIAPPROVED FOR Release 2002/09/03: CIA-RDP63-00313A000500010093-4 Tab D IDEALIST/TACKLE CONTROL SYSTEM ONLI

Air Facilities (cont)

	1 (m n 000)/E
57. Liao Yang W	4116N 12304E
	3940N 12146E
	3857N 12132E
	3917N 12145E
	3922N 11705E
61. Yang Tsun	3948N 11642E
62. Tung Hsien	2804N 11257E
63. Chang Sha/Ta To	2409N 11545E
64. Hsing Ning	2857N 11853E
65. Chu Hsien	207 N 11075
66. Ku Cheng	3729N 11607E
67. Wu Hsi	3129N 12025E
68. An Tung	4001N 12417E
69. Ta Tung Kou	3956N 12408E
	3638N 11907E
·	2433N 11739E
•	3035N 11414E
72. Han Kou	2305N 11304E
73. Nan Hai	4359N 12623E
74. Ku Tien Tzu	3729N 11607E
75. Ku Cheng	2838N 11555E
76. Nan Chang	2123N 11012E
77. Sui Chi	3926N 1220LE
78. Pu Lan Tien	3915N 12204E
79. Hua Chia Tun	4310N 12418E
80. Ssu Ping	
81. Tung Hai W	
82. Wen Teng	3710N 12213E
83. Hsin Cheng	2532N 11437E
84. Sui Chung	4018N 12020E
= •	3805N 11424E
85. Shih Men 86. Chi Nan	3640N 11655E
7. T	3915N 11549E
87. Ting Hsing	4415N 12922E
88. Lan Kang	3824N 11655E
89. Tsang Hsien	3847N 11703E
90. Tang Kuan Tun	2833N 12125E
91. Lu Chiao	3615N 12022E
92. Liu Ting	3724N 12122E
93. Yen Tai S	2955N 12134E
94. Chang Chiao	2001N 11020E
95. Hai Kou	COOTH TICEON

Other Air Facilities

97.	Ku Cheng/Yangtsun Area An Tung Area Chin Tai	U/I FTR DIV U/I FTR UNIT 2140N 10113E
90.	CHTH TOT	

25X1A

HANDLE VIA CONTROL SYSTEM ONLY

IDEALIST/TACKLE

CONTROL SYSTEM ONLY IDELIST/TACKLE Other Air Facilities (cont) 4028N 12409E 99. Feng Cheng Area 3025N 10350E 100. Hsin Ching lol。 Ling Ling 2620N 11136E 102. Lu Liang 2459N 10338E 1.03 -Lung Ching 2230N 10645E 104。 Meng Hsi 2158N 10028E 105。 Meng Tzu S 2325N 10322E 106. Ming Hai 2158N 10028E 107. Pao Shan 2503N 9909E 2248N 10101E 1.08。 Ssu Mao NW 109。 Yang Tang 2513N 11009E 110. Yun Nan I 2525N 10042E 111. Chiao Shien 3619N 12001E 112. 3623N 11943E Kao Mi 3652N 8142E 113. Yu Tien Suspect new A/F 114. Ling Chau Suspect new A/F 3805N 10600E D. 25X2□ E. Military Targets 119. Chu Shun Area 2901N 11856E 120. Sha Cheng Chiang 2715N 12025E 2639N 11941E 121. San Tu Ao 4936N 11726E 122. Lu Pin 4057N 11302E 123. Chi Ning 4231N 12859E 124. San Tao Kou 3148N 10446E 125。 Chiang Ya 126. 2221N 10705E Ning Ming 127. Yen Tun 4230N 9316E 128. Burma/China Border 2400N/9800E to 2800N/9700E 2934N 10635E 129。 RR from Chung King 3040N 10404E to Cheng Tu 3414N 10657E to Pao Chi 130. Pan Ku Ho 3146N 8931E 25X1A 25X1A HANDLE VIA 62

IDEALIST/TACKLE

CONTROL SYSTEM ONLY

25X1A TOP SECRET
Approved For Release 2002/09/03: CIA-RDP63-00313A000500010093-MOR D-2/18
HANDLE VIA
Tab D

HAND	LE VIA		/	001/01: D 2/20
CONT	ROL SYSTEM	ONLY IDEALIST	/TACKLE	Tab D
	Military T	argets (cont)		
	7.03	m. Chia Ti	3110N 8815E	
	131.	Tu Chia Li	_	
	1.32.	Road Development Between	2246N 10105E	
		Sau Mao to Che Li	2126N 10146E	
		Hsiao Meng Lun	2159N 10049E	
		Meng Hsi	2155N 10115E	
		Meng La	2151N 10126E	
	+	GO FIGURE 150	2129N 10134E	
	133.	Area Cheng Chou, Lo Yang	, Nan Yang, Chu Ma	a Tien
	- رر	(3hh5m 11340E, 3441M 112	20E, 3303N LL232E	, 3270N LL403M/
	134.	RR Net Chang, Kun Ming V	ia I Fin, I Liang	Jung Feng
		(2935N 10503E, 2504N 102	241E)	
	135.	RR Kun Ming, Cheng Tu vi	a Hul Li and Shin	Mien
		(2504N 10241E, 3040N 104	-04E)	
	136.	RR Kui Yang, Jung Feng v	ria An Shun	
		(2635N 10643E, 2616N 104	OLE)	Chart Mana Trans
	137.	I Li Ho Power Complex (I	Li Ho, Yen Shui	Kou, Shul isao izu,
		Jung Teng)		0616W 10101E)
	_	(2632N 10312E, 2630N 103	308E, 2630N 10313E	, 2010M 10401M
	138.	Lhasa (2939N 9106E)	t - Ma Ta	
	139。	Highway Yii Ching Hung,	COLE TO	
	2 .	(2159N 10045E, 2138N 100	NJE) od to Rumma Border	(2507N 9909E)
	140.	Pao Shan along Burma Ros	() 250M 1252IE)	(2)0/11/2/2/2/
	141.	Chang Chuiun Urban Area	(4375M TEVETTO)	
	142.	Fu La Erh Chi (4715N 12	10252F)	
	143.	West of Fu Shun (4152N	τς)) Τς))υγ	
		Yin Chuan (3829N 10616F RR Chang Sha to Han Kou	/2812N 11258E.	3026N 11417E)
	145.	Chang Li (3943N 11908E	/201214 1127027	, ,
			/ 11710E)	
	147. 148.		2830N 11800E)	
	1,40 .	ISI Wan Id Shan Acca /.		
F.				
r.				
G.	Special A	lreas_		
	Desired to the second s		2435N 11628E	to
	151.		2435N 11.020E 2455N 11.545E	VO
		Yuen		to
	152	. Area Kai Ping to En Pin	2205N 11210E	
	_	-><		25X1A
	っ	5X1A		

25X1D

25X1A

25X1A

HANDLE VIA

CONTROL SYSTEM ONLY

Area Kai Ping to En Ping
2235N 11235E to
2205N 11210E

25X1A

(62

HANDLE VAR TOVED FOR Release 2002/09/03: CIA-RDP63-00313A000500010093H D-2/18
CONTROL SYSTEM ONLY

IDEALIST/TACKLE

Special Areas (cont)

153.	Area Lan Shan to Lien Shan	2520N 11200E to
		2445N 1121.0E
154.	Area Kwei Tung to Sungyi	2610N 11350E to
-	-	2550N 11430E
155.	Area Hai Feng to Lu Feng	2300N 11520E to
	_	2255N 11540E

25X1A		25X1A
HANDLE VIA CONTROL SYSTEM ONLY	IDEALIST/TACKLE	/62

	Approved For Release 2002/09/03: CIA-RDP63-00313A000500010093-4 HANDLE VIA COMOR D-2/18 CONTROL SYSTEM ONLY IDEALIST/TACKLE									
					TAF	3 E				
				SURVE	ILLANCE	OBJEC	TIVES			
		TARGET		Coord	linates			Frequency	of Coverag	e
	l.	Shuang Cheng Tzu Missile Test Ran		4115N 10015				Once each	six months	
		Justification:	Change	s and	trends	in CHI	COM miss:	ile R & D.		
25X	L 2⊓									
		25X1A						25X1A	62	
		DLE VIA			IDEALI	ST/TACK	LE			
	Exc	GROUP I cluded from automa	tic			- 7 -				

downgrading and declassification

Approved For Release 2002/09/03 : CIA-RDP63-00313A000500010093-4

USIB-D-41.5/6 (COMOR-D-2/18)

Copy 1--DCI TCO

16--DIR NPIC

17--C/CIA/PAD(NPIC)

18--C/DMD/NPIC

19--LS/CIA/PAD(NPIC)

20--TSO CIA

21--DDI(P) TCO

22--OCI TCO

23--OSI TCO

24 -- ORR TCO

25,26--DDP TCO

27--DDR

28--AD/OSA

29--Intel/OSA

30--SO/OSA

31-50--C/SRS/OSA/DDR

25X1A	_
	62